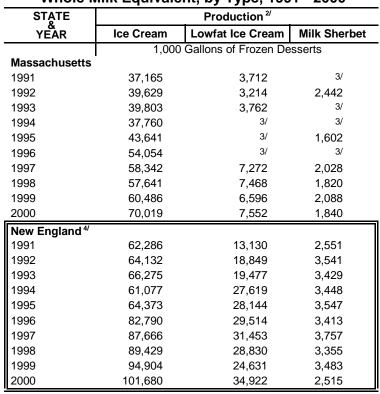


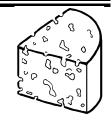
DAIRY PRODUCTS

FROZEN DESSERTS 1/: Production and Whole Milk Equivalent, by Type, 1991 - 2000



STATE	Whole Milk Equivalent 2/5/					
& YEAR	Ice Cream	Lowfat Ice	Milk Sherbet			
	1,000 Pounds of Whole Milk					
Massachusetts	-,					
1991	596,062	3/	11			
1992	635,580	24,869	3/			
1993	638,371	29,109	11			
1994	605,605	23	3/			
1995	699,926	3/	3/			
1996	866,932	3/	11			
1997	935,705	3/	3/			
1998	924,462	57,786	6,657			
1999	970,091	51,038	7,638			
2000	1,122,983	58,436	6,730			
New England 4/						
1991	998,959	101,597	9,331			
1992	1,028,566	145,849	12,952			
1993	1,062,936	150,708	12,543			
1994	979,569	213,709	12,612			
1995	1,032,431	217,772	12,974			
1996	1,327,808	228,372	12,484			
1997	1,406,011	243,376	13,743			
1998	1,434,286	223,080	12,272			
1999	1,522,096	190,589	12,740			
2000	1,630,771	270,218	9,199			

^{1/2} Frozen desserts include both hard and soft serve. ^{2/2} Products manufactured in Massachusetts and New England do not necessarily reflect utilization of milk produced in Massachusetts and New England because of interstate shipments of milk. No adjustments have been made for differences in butterfat content across different states. ^{3/2} Selected Massachusetts Frozen Desserts are not published to avoid disclosing individual operations. ^{4/2} New England includes all six states ^{5/2} Whole milk conversion factors are approximately: 16.04 lbs of whole milk for 1 gallon of ice cream; 7.74 lbs of whole milk for 1 gallon of milk sherbet.



BUTTER & CHEESE: Production and Whole Milk Equivalent, by Type, New England, 1991 - 2000

	Production 1/						
YEAR	Butter	American Type Cheese ²	Mozzarella Cheese	Other Italian Cheese 3/	Cottage Cheese 4/		
		1,000 Pounds of	Butter or Cheese				
New England 5/		1,000 1 041143 01	Dutter or Officese				
1991	24,182	34,026	61,588	22,498	6,147		
1992	25,423	33,852	59,134	24,056	5,873		
1993	24,891	37,365	48,731	28,865	7,741		
1994	29,998	36,585	47,071	29,326	6,542		
1995	25,883	24,970	52,110	35,984	6,473		
1996	23,966	41,940	53,831	26,858	5,332		
1997	26,467	43,182	37,876	8,244	5,798		
1998	37,142	55,797	36,522	6,559	6,993		
1999	37,341	56,566	46,864	6,958	6,387		
2000	46,983	67,663	62,370	8,350	6,622		

	Whole Milk Equivalent 1/6/						
YEAR	Butter	American Type Cheese ^{2/}	Mozzarella Cheese	Other Italian Cheese 3/	Cottage Cheese 4/		
		1,000 Pounds	of Whole Milk				
New England 5/		.,					
1991	535,510	335,827	1,679,230	613,420	191		
1992	562,992	334,110	1,612,320	655,900	182		
1993	551,211	368,782	1,328,677	787,020	240		
1994	664,306	361,084	1,283,416	799,589	203		
1995	573,179	246,447	1,420,807	981,123	201		
1996	530,727	413,936	1,467,731	732,298	165		
1997	586,112	426,194	1,032,710	224,777	180		
1998	822,510	550,701	995,792	178,835	217		
1999	826,916	558,291	1,277,772	189,714	198		
2000	1,040,439	667,815	1,700,552	227,667	205		

¹¹ Products manufactured in New England do not necessarily reflect utilization of milk produced in New England because of interstate shipments of milk. No adjustments have been made for differences in butterfat content across different states.

²¹ Includes cheddars, Colby, washed curd, stirred curd, Monterey and Jack.

³² Includes all Italian cheeses except Mozzarella

⁴¹ Creamed and lowfat ⁵¹ New England includes all six states; individual states are not published to avoid disclosing individual operations.

⁴² Whole milk conversion factors are approximately: 22.145 lbs of whole milk for 1 lb of butter; 9.87 lbs of wholemilk for 1 lb of American type cheese; 27.27 lbs of whole milk for 1 lb of Mozzarella and Other Italian type cheese; .031 lbs of whole milk for 1 lb of cottage cheese.

DAIRY PLANTS: Number Manufacturing One or More Dairy Products, 1991 - 2000

YEAR	Connecticut	Maine	Massachusetts	New Hampshire	Rhode Island	Vermont	New England
	Number						Number
1991	16	10	25	6	6	18	81
1992	15	9	24	6	6	19	79
1993	13	7	20	4	5	15	64
1994	15	9	23	6	5	18	76
1995	15	9	23	5	5	18	75
1996	15	8	23	5	5	20	76
1997	17	10	24	5	5	19	80
1998	17	10	24	5	4	19	79
1999	15	10	22	5	4	16	72
2000	21	6	20	4	5	14	70